

Method and device for material, graphical and computer/holography-animated structural reproduction, rendition and exploration of real space elementary particle states, transitions, properties and processes.

Inventor: Erik Y. Trell, Barnhemsgatan 5a, Se-582 28 Linköping, Sweden

Abstract

An ordinary physical construction kit of elementary particle gauge vector elements and symmetries which in an applied arbitrary unit scale and primarily within a separate Cartesian co-ordinate segment, by an exemplified direct structural build and installation as well as by equivalent operations also covered by the invention in computer or other figurative medium, exactly and exhaustively manufactures the real space elementary particle spectroscopy.

